# SERVICE | 1771



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#### 1. INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model 1070 Stereo Console Amplifier.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

#### 2. PRE-AMPLIFIER

Signals from the input jacks (TUNER, TAPE-1. TAPE-2 & AUX) are applied to the selector switch.

Signals from the PHONO MIC jacks are applied to the other section of the selector switch, then to the phono-amplifier and equalized for proper frequency response. The gain of the phono-amplifier (H401, H403 and H405) is 40dB.

The outputs of the phono-amplifier are fed to the selector switch. The selector switch selects one of signals from MIC, PHONO, TUNER, AUX, TAPE 1, TAPE 2 jacks and feeds it to the TAPE MONITOR switch and TAPE OUT jacks. The selected signal is then applied to the MODE switch, to the balance and volume controls, and finally to the preamplifier consisting of HE01, HE03, HE05 and HE07.

The frequency response is controlled by the Bass, Middle and Treble controls and the resultant output is passed to the PRE OUT jacks through the High-cut and Low-cut filter networks. These networks are switched in and out of the circuit by the filter switches.

### 3. MAIN AMPLIFIER

The main amplifier consists of differential pre-amplifiers H701 and H703, class "A" driver H707 and direct-coupled drivers H721 and H722.

H709 and H711 act as current limiters.

H726, H727 and H728 form a protector circuit. It protects the speaker from damage due to POWER SWITCH transients or excessively high DC voltage.

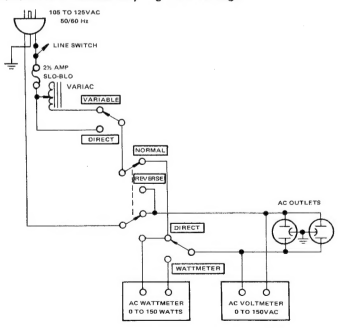


Figure 1. AC Power Control Box Simplified Schematic

## 4. TROUBLESHOOTING ANALYSIS

- 1. Excessive line consumption
- a. Check for shorted H801, H802, H803.
- b. Check for shorted transistor H001, through H004.
- c. Check for open H005, H006, R733, R734.
- 2. No line consumption or zero bias voltage
- a. Check line cord, fuse, check for shorted H005, H006 R733, R734.
- b. Check for open rectifiers H801, H802, H803 or open L001.
- 3. High hum and noise level a. Check filter capaci
- 4. Parasitic oscillation
- a. Check filter capacitors C001, C002, C803, C804.a. Check C703, C704, C707, C708, C715, C716

# 5. POWER AMPLIFIER ADJUSTMENT

## 1. Adjustment of Idling current

Connect VTVM between J714 and J716. Adjust R733 until the meter reads 10mV. Similarly, connect VTVM between J715 and J717 and adjust R734 until the meter reads 10mV.

## 2. DC-OFFSET adjustment

Connect VTVM to J723 and J722 (or ground) and adjust R711 until the meter indication reaches 0mV ( $\pm 5mV$ ). Similarly, connect VTVM to R724 and J722 (or ground) and adjust R712 until the meter indication reaches 0mV ( $\pm 5mV$ ).

## 6. POWER SUPPLY ADJUSTMENT

Connect a voltmeter between J810 and J811. Adjust R807 until meter indicates 40 VDC.

# 7. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model 1070 Stereo Console Amplifier. The wattmeter, ac voltmeter, and variable autotransformer may be assembled as a test fixture as shown schematically in Figure 1. The load resistors and ac ammeter may be assembled into a second test fixture as shown in Figure 2.

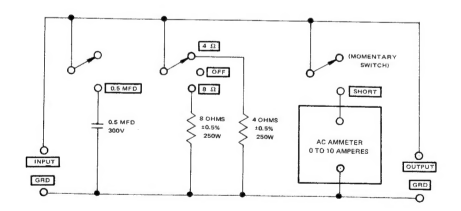


Figure 2. Amplifier Output Load Box Simplified Schematic

Item	Manufacturer and Model No. (or equivalent)	Function
Distortion Analyzer	Hewlett Packard, Model 331A or 333A	Measures distortion and voltage of amplifier output.
Audio Oscillator	Weston Model CVO-100P (NOTE: Less than 0.02 percent residual distortion is required.)	Sinewave and squarewave signal source.
Oscilloscope	Tektronix, Model 503; Data, Model 555	Waveform analysis and troubleshooting.
VTVM	RCA Senior Volt-Ohmyst, Model WV-98C	Voltage and resistance measurements.
AC Wattmeter	Simpson, Model 390	Monitors primary power consumption of amplifier.
AC Ammeter (0 to 10 amps)	Commercial Grade	Monitors amplifier output under short circuit condition.
Line Voltmeter (0 to 150 vac)	Commercial Grade	Monitors potential of primary power to amplifier.
Variable Autotransformer (0 to 140 vac, 10 amps)	Powerstat, Model 116B	Adjusts level of primary power to amplifir.
Shorting Plug	Use phono plug with 600 ohms across center pin and shell.	Shorts amplifier input to eliminate noise pickup.
Power Supply Bleeder Resistor (10 ohms at 1W)	Commercial Grade	Discharges power supply filter capacitors prior to disassembly or resistance measurements.
Output Load Resistor (8 ± 0.5%, 250W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.
Output Load Resistor (4 ±5%, 250W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.
Output Load Capacitor (0.5 mfd)	Mylar	Provides capacitive load for instability checks.
AC Power Control Box	Optional Item. Fabricate in accordance with Figure 1.	Monitors and controls primary power for amplifier.
Amplifier Output Load Box	Optional Item. Fabricate in accordance with Figure 2.	Provides various amplifier loads and can monitor shorted output.



## 8. PERFORMANCE VERIFICATION

Test Procedure

## A. Test Equipment

Refer to Table 1 for required test equipment.

## B. Preliminary Procedures

1. Make the test setup shown in Figure 1 with the instrument controls set in the following positions:

Line Switch

OFF

Variable-line switch variable

Wattmeter Switch

ON

Variable Autotransformer

OV (fully CCW)

Load

8 ohms (0.5 mfd - OFF)

Audio Generator

1 KHz

Frequency Output Gain

5V range Minimum

AC VTVM

30V range

- 2. Make sure that connections between the resistive load and the system terminals of the Model 1070 have negligible resistance when compared with the resistance of the load itself. Appreciable resistance in wiring adds to the total load, resulting in inaccurate measurements of output power.
- 3. Connect amplifier output to load and connect AC cord to line power. Connect shorting plugs to the Phono input jacks of the model 1070.

#### C. Total Hum and Noise Test

- 1. With shorting plugs connected to the Phono input jacks and an 8 ohm resistive load connected across the speaker system output terminals, connect a distortion analyzer across
  - NOTE: If the distortion analyzer does not contain a built-in voltmeter, an AC VTVM may be substituted.
- 2. Set the distortion analyzer controls for voltage measurements and apply power to the amplifier. Set the volume control fully CCW. Set the SELECTOR switch to PHONO.
- If the distortion analyzer indicates more than 2.0 mV refer to the trouble analysis section of this manual.
- 4. Set the volume control fully CW. If the distortion analyzer indicates more than 20 mV refer to the trouble analysis section of this manual.

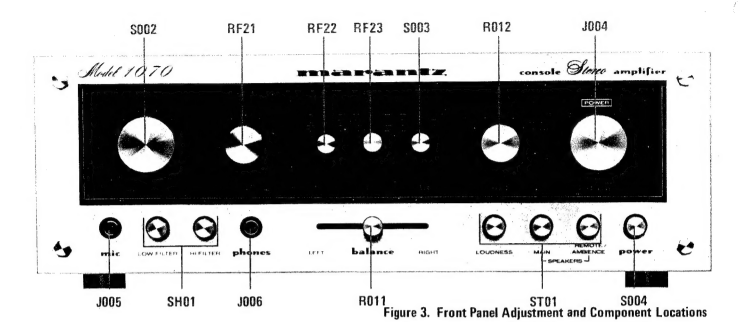
## D. Maximum Power Output

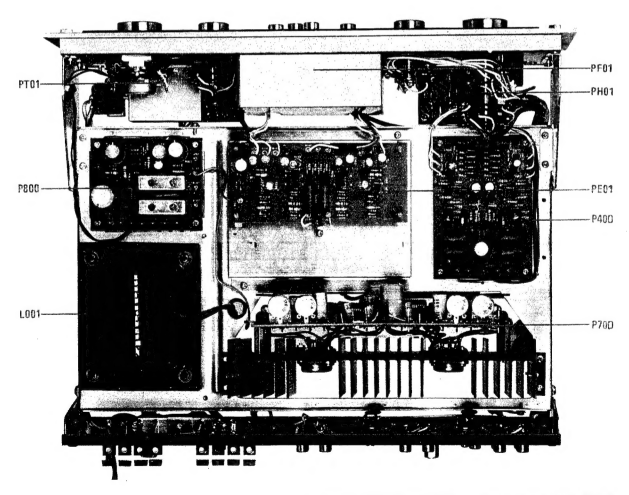
- 1. Connect the audio oscillator to the AUX input. Set audio oscillator frequency to 1 KHz. Set SELECTOR switch to AUX.
- 2. With the distortion analyzer connected across the output load (8-ohm), set the analyzer on the 30 VAC scale.
- 3. Turn the analyzer on and increase the audio oscillator output to 180 mV. The AC VTVM should read 16.8 VAC or more.

## E. Harmonic Distortion Test

- 1. Set the frequency of the audio oscillator and the distortion analyzer to 20 KHz.
- 2. Set the controls of the analyzer for voltage measurement on the 30 volt scale.
- 3. Adjust the audio oscillator output level until the analyzer meter indicates 16.8 VAC.
- 4. Switch the distortion analyzer to Set Level and adjust SENSITIVITY for full scale reading on 0-1% scale.
- 5. Measure the total harmonic distortion with the analyzer and verify it is less than 0.3%. NOTE: Any parasitic oscillation in the amplifier will be displayed on the oscilloscope when capacitance is switched into the load.

- 6. Switch the distortion analyzer back to SET LEVEL. (Do not readjust sensitivity of analyzer.)
- 7. Change the frequency of the audio oscillator and distortion analyzer to 1 KHz. Adjust audio oscillator output for a full scale reading on the 0–1% scale.
- 8. Measure the distortion, verifying it is no greater than 0.3%.
- 9. Repeat steps 7 and 8, changing frequency to 20 Hz. Distortion should be no more than 0.3%.
- 10. Check for parasitic oscillation; there should be none.





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Figure 4. Main Chassis Component Locations (Top View)

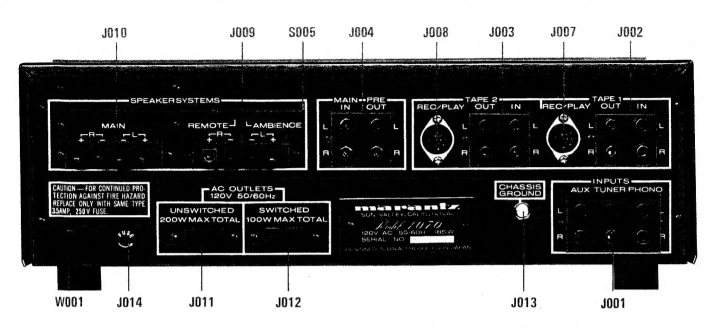


Figure 5. Rear Panel Adjustment and Component Locations

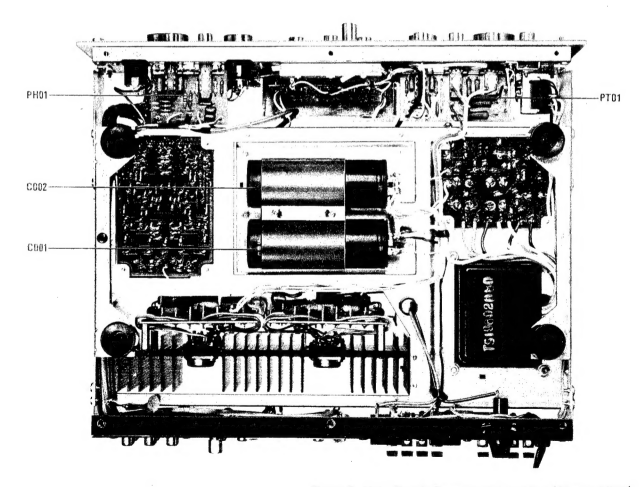


Figure 6. Main Chassis Component Locations (Bottom View)

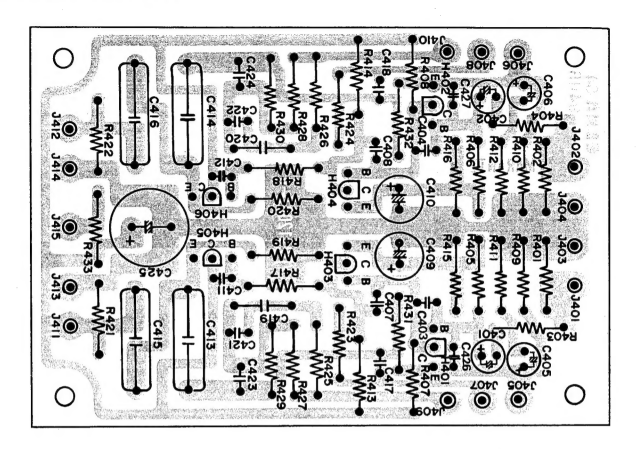


Figure 7. Phono Amplifier Assembly P400 Component Locations

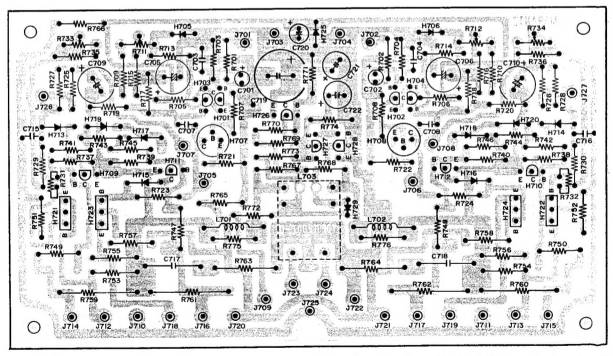


Figure 8. Main Assembly P700 Component Locations



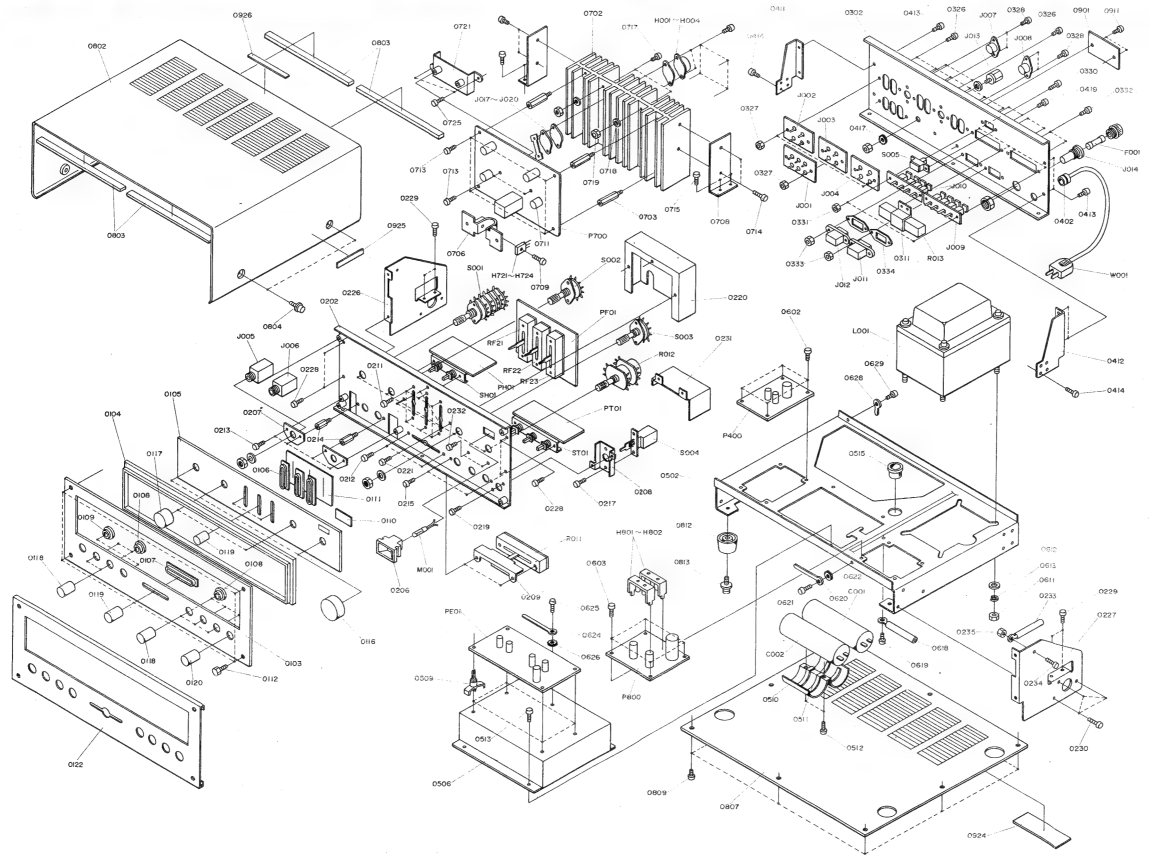


Figure 14. Exploded Mechanical Diagram

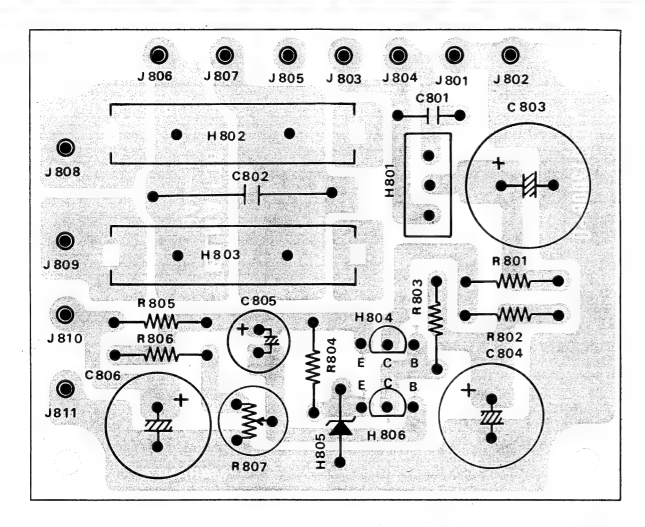


Figure 9. Power Supply Circuit Assembly P800 Component Locations

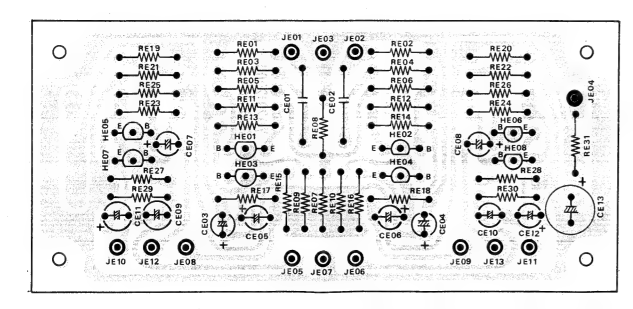


Figure 10. Tone and Pre-Amplifier Assembly PE 01 Lomponent Locations

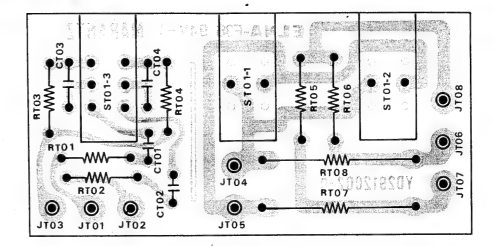


Figure 11. Speaker Loudness Assembly PT01 Component Locations

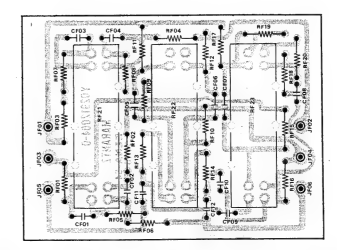


Figure 12. Tone Control Volume Unit PF01 component Locations

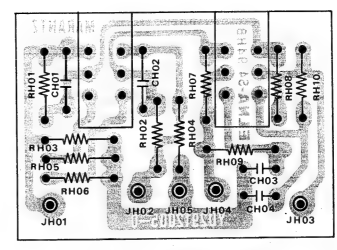


Figure 13. High and Low Filter Unit Assembly PHO1 Component Locations

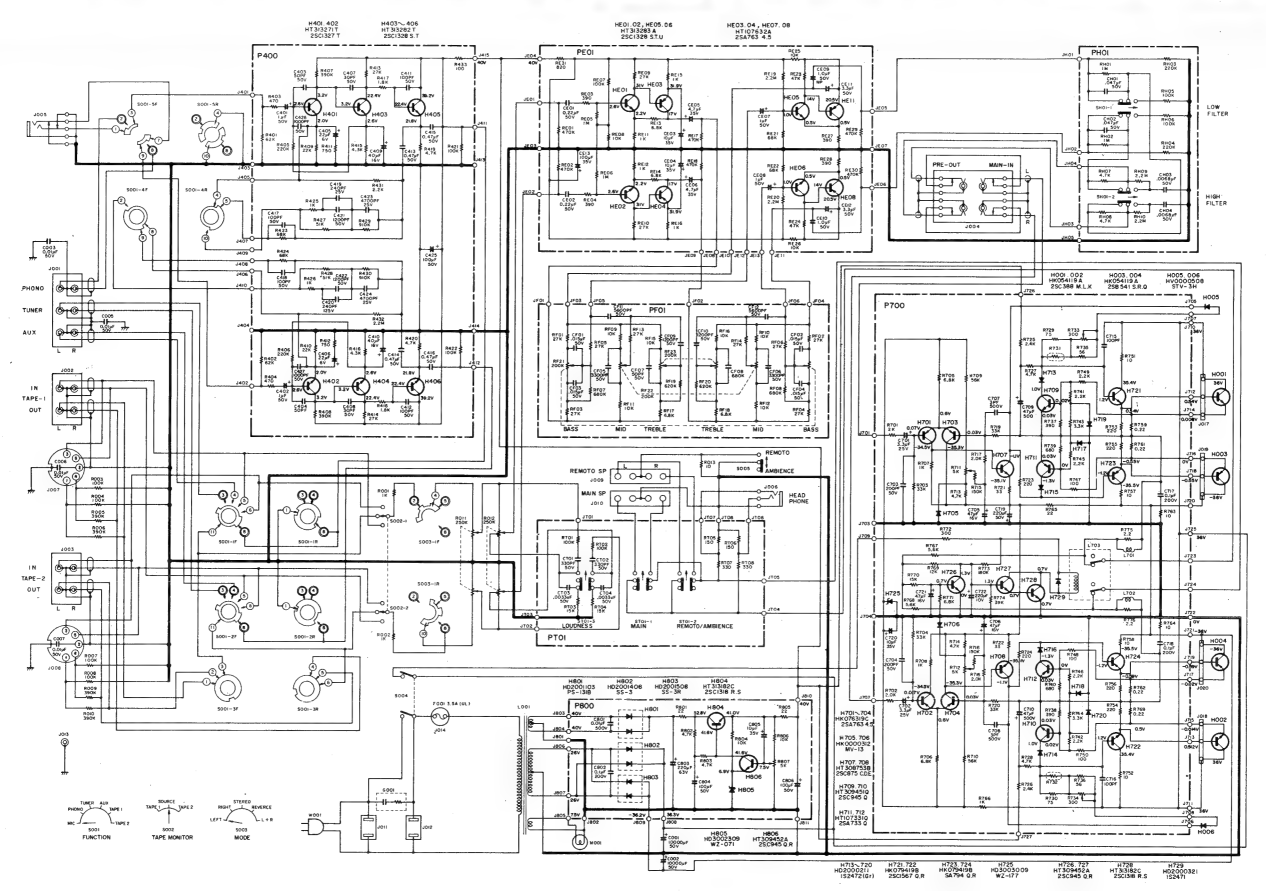


Figure 15. Schematic Diagram

U: For U.S.A. E: For Europe

			<b>V</b>					
REF. DESIG.	υ	E	PART NO.	DESC	RIPTION			
Α	1	1	291206340	Front Panel Ass	embly, Co	omplete		
0103	1	1	291206301	Escutcheon, Fro				
0103	1	1	291240101	Frame, Plastic				
0104	1	1	291206302	Escutcheon, Pla	etic Dlate			
		- 1						
0106	3	3	285025901	Bush, Slider Gu				
0107	3	3	285425901	Bush, Slider Gu				
0108	6	6	288625901	Bush, Pushbutto	on Guide			
0109	2	2	273125901	Bush, Pushbutto	on Guide			
0110	1	1	291205303	Cover, Indicator				
0111	i	1	292630301	Mask				
0111	'	'	20200001					
0122	1	1	291205301	Cover, Front Pa	nel Protec	ctor		
Ď 400			VD2042004	P400 PHONO				
P400	1	1	YD2912001 ZZ2912001	P. W. Board P.W. Board Asse		NO AMP.		
R401	1	1	RT0562314	Resistor	62KΩ	±5% ¼W		
R402	1	1	RT0562314	Resistor	62KΩ	±5% ¼W		
R403	1	1	RT0550114	Resistor	$500\Omega$	±5% ¼W		
R404	1	1	RT0550114	Resistor	500Ω	±5% ¼W		
-		1 1			220KΩ			
R405	1	1	RN0522414	Resistor				
R406	1	1	RN0522414	Resistor	220KΩ			
R407	1	1	RN0539414	Resistor	390KΩ			
. R408	1	1	RN0539414	Resistor	$390$ K $\Omega$			
R409	1	1	RT0522314	Resistor	$22K\Omega$	±5% ¼W		
R410	1	1	RT0522314	Resistor	22ΚΩ	±5% ¼W		
10			5522514		,,,,,			
R411	1	1	RT0575114	Resistor	$750\Omega$	±5% ¼W		
R412	1	1	RT0575114	Resistor	750Ω	±5% ¼W		
R413	1	1,	RT0527314	Resistor	27ΚΩ	±5% ¼W		
R414	1	1:	RT0527314	Resistor	27KΩ	±5% ¼W		
R415	1	1 1	RT0543214	Resistor	4.3KΩ	±5% ¼W		
R416	1	1	RT0543214	Resistor	$4.3$ K $\Omega$	±5% ¼W		
R417	1	1	RT0518214	Resistor	$1.8$ K $\Omega$	±5% ¼W		
R418	1	1	RT0518214	Resistor	$1.8$ K $\Omega$	±5% ¼W		
R419	i	1	RT0547214	Resistor	4.7ΚΩ	±5% ¼W		
R420	1	1	RT0547214	Resistor	4.7KΩ	±5% ¼W		
					400140	. = 0. 1/11		
R421	1	1	RT0510414	Resistor	100KΩ			
R422	1	1	RT0510414	Resistor	100KΩ			
R423	1	1	RT0568314	Resistor	$68$ K $\Omega$	±5% ¼W		
R424	1	1	RT0568314	Resistor	$68$ K $\Omega$	±5% ¼W		
R425	1	1	RT0510214	Resistor	1ΚΩ	±5% ¼W		
R426	1	1	RT0510214	Resistor	1ΚΩ	±5% ¼W		
	' '	1 1			51KΩ	±5% ¼W		
R427	1	1	RT0551314	Resistor				
R428	1	1	RT0551314	Resistor	51KΩ	±5% ¼W		
R429	1	1	RT0591414	Resistor		±5% ¼W		
R430	1	1	RT0591414	Resistor	910KΩ	±5% ¼W		
R431	1	1	RT0522514	Resistor	$2.2M\Omega$	±5% ¼W		
R432	1	1	RT0522514	Resistor	$2.2M\Omega$	±5% 1/4W		
R433	1		RT0510114	Resistor	100Ω	±5% ¼W		
C401	1	1	EE1050501	Electroly Cap	1µF	50V±20%		
C402	1	1	EE1050501	Electroly Cap	1μF	50V±20%		
C403	1	1	DD1650001	Ceramic Cap 50PF 50V±10%				
C404	1	1	DD1650001	Ceramic Cap	50PF	50V±10%		
C405	1	1	EV2260066	Electroly Cap	22μF	6V		
C406	1	1 1		, ,	•	6V		
	1	1	EV2260066	Electroly Cap	22μF			
C407	1	1	DD1630001	Ceramic Cap	30PF	50V±10%		
C408	1	1	DD1630001	Ceramic Cap	30PF	50V±10%		
C409	1	1	EA4760169	Electroly Cap	$47\mu F$	16V +10%		
C410	1	1	EA4760169	Electroly Cap	47µF	16V +100%		
C414			DD4640404	Corossis C==	10005	: EOV. 400/		
C411	1	1	DD1610101	Ceramic Cap	100PF	50V±10%		
C412	1	1	DD1610101	Ceramic Cap	100PF	50V±10%		
C413	1	1	DF1747405	Film Cap	$0.47\mu F$	50V±20%		
C414	1	1	DF1747405	Film Cap	0.47µF	50V±20%		
	Ι.	'						
	L							

						For Europe
REF. DESIG.	U	E	PART NO.	DESC	RIPTION	
C415 C416 C417 C418 C419	1 1 1 1	1 1 1 1 1	DF1747405 DF1747405 DD1610101 DD1610101 DF6524150	Film Cap Film Cap Ceramic Cap Ceramic Cap Film Cap	0.47μF 0.47μF 100PF 100PF 240PF	50V±20% 50V±20% 50V±10% 50V±10% 125V±5%
C420 C421 C422 C423 C424 C425 C426 C427	1 1 1 1 1 1 1	1 1 1 1 1 1 1	DF5412201 DF5412201 DF547201 DF5547201 EA1070509 DD1620101 DD1620101	Film Cap Film Cap Film Cap Film Cap Film Cap Electroly Cap Ceramic Cap Ceramic Cap	240PF 1200PF 1200PF 4700PF 4700PF 100μF 200PF 200PF	50V±2% 50V±2% 50V±5% 25V±5% 50V±10% 50V±10%
H401 H402 H403 H404 H405 H406 J401 ~ J415	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HT313271T HT313271T HT313282A HT313282A HT313282A HT313282A YP1000113	Transistor Transistor Transistor Transistor Transistor Transistor Transistor	2SC1327 2SC1327 2SC1328 2SC1328 2SC1328 2SC1328	(T) (S.T) (S.T) (S.T)
0713	6	6	51100305S	B H M Screw	B 3 x 5	
0717 0718 0719	2 2 2	2 2 2	51440314A 54020301A 53110303A	P H M Screw Flat Washer Hexagon Nut	P3 x 14	W/S
P700	1	1 1	YD2912007 ZZ2912007	P700 MAIN BO PW Board PW B Assembly	MAIN A	MP.
R701 R702 R703 R704 R705 R706 R707 R708 R709 R710	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	RT0520214 RT0520214 RT0533314 RT0533314 RT0568214 RT0568214 RT0510214 RT0510214 RT0556314 RT0556314	Resistor	20ΚΩ 20ΚΩ 33ΚΩ 33ΚΩ 6.8ΚΩ 6.8ΚΩ 1ΚΩ 1ΚΩ 56ΚΩ	±5% ¼W
R711 R712 R713 R714 R715 R716 R717 R718 R719 R720	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	RA0502017 RA0502017. RT0547214 RT0547214 RT0515414 RT0515414 RT0520214 RT0520214 RT0533314 RT0533314	Trimming Resist Trimming Resist Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor		(B) ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W
R721 R722 R723 R724 R725 R726 R727 R728 R729 R730	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GF0533014 GF0533014 GF0522114 GF0522114 RT0518214 RT0518214 RT0547214 RT0547214 RT0575014 RT0575014	Resistor	33Ω 33Ω 220Ω 220Ω 1.8ΚΩ 1.8ΚΩ 4.7ΚΩ 4.7ΚΩ 75Ω 75Ω	±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W

U: For U.S.A. E: For Europe

R731	REF. DESIG.	U	E	PART NO.	DESC	RIPTION		
R732	R731	1	1	HH0000303	Thermistor	STD - 04	•	
R733	R732	1	1		1			
R734	R733	1	. 1	RA0301002		300Ω	(B)	
R736	R734	1	1					
R736					1 3			w
R737								
R738			1					
R739			` `					
R740								
R742					1			
R742	R741	1	1	GE0522214	Resistor	2.2ΚΩ	±5% ½	۷W
R743	R742	1	1		i			
R744	-		1 -	1				
R745	-		1 *					
R746			1 -		ì			
R747			1 -		ł .			
R748								
R749				E .				
R750								
R751					i			
R752         1         1         GF0510014         Resistor $10\Omega$ $\pm 5\%$	H/50	1	1	GF0510114	Hesistor	10073	±5% ½	4VV
R753			1 -					
R754         1         1         GF0522112         Resistor $220Ω$ $\pm 5\%$ ½W           R755         1         1         GF0522112         Resistor $220Ω$ $\pm 5\%$ ½W           R756         1         1         GF0522112         Resistor $220Ω$ $\pm 5\%$ ½W           R757         1         1         GF0510014         Resistor $10Ω$ $\pm 5\%$ ½W           R758         1         1         GF0510014         Resistor $10Ω$ $\pm 5\%$ ½W           R760         1         1         GX1022203         Resistor $0.22Ω$ $\pm 10\%$ 3W           R761         1         1         GX1022203         Resistor $0.22Ω$ $\pm 10\%$ 3W           R762         1         1         GX1022203         Resistor $0.22Ω$ $\pm 10\%$ 3W           R763         1         1         GJ0510002         Resistor $10Ω$ $\pm 5\%$ 2W           R764         1         1         GJ052014         Resistor $10Ω$ $\pm 5\%$ 2W           R766 <t< td=""><td></td><td></td><td></td><td>I</td><td>Resistor</td><td></td><td></td><td></td></t<>				I	Resistor			
R755         1         1         GF0522112 Crampoon         Resistor $220\Omega$ $\pm 5\%$ $\pm $		1	1	GF0522112	Resistor	$220\Omega$		
R756         1         1         GF0522112         Resistor $220\Omega$ $\pm 5\%$ $\pm 5\%$ R757         1         1         GF0510014         Resistor $10\Omega$ $\pm 5\%$ $\pm 5\%$ R758         1         1         GF0510014         Resistor $10\Omega$ $\pm 5\%$ $\pm 5\%$ R759         1         1         GX1022203         Resistor $0.22\Omega$ $\pm 10\%$ 3W           R760         1         1         GX1022203         Resistor $0.22\Omega$ $\pm 10\%$ 3W           R761         1         1         GX1022203         Resistor $0.22\Omega$ $\pm 10\%$ 3W           R762         1         1         GX1022203         Resistor $0.22\Omega$ $\pm 10\%$ 3W           R763         1         1         GJ0510002         Resistor $0.22\Omega$ $\pm 10\%$ 3W           R764         1         1         GJ0510002         Resistor $0.22\Omega$ $\pm 5\%$ 2W           R765         1         1         GF0510212         Resistor $0.20\Omega$ $0.20\Omega$ $0.20\Omega$ $0.20\Omega$		1	1	GF0522112	Resistor	$220\Omega$	±5% ½	źW
R757         1         1         GF0510014         Resistor $10\Omega$ $\pm 5\%$	R755	1	1	GF0522112	Resistor	$220\Omega$	±5% ½	٤W
R757         1         1         GF0510014         Resistor $10\Omega$ $\pm 5\%$	R756	1	1	GF0522112	Resistor	220Ω	±5% ½	٤W
R758         1         1         GF0510014         Resistor $10\Omega$ $\pm 5\%$ $\pm 5\%$ $\pm 1\%$	R757	1	1		1	10Ω	±5% ½	٤W
R759         1         1         GX1022203         Resistor         0.22Ω $\pm 10\%$ 3W           R760         1         1         GX1022203         Resistor         0.22Ω $\pm 10\%$ 3W           R761         1         1         GX1022203         Resistor         0.22Ω $\pm 10\%$ 3W           R762         1         1         GX1022203         Resistor         0.22Ω $\pm 10\%$ 3W           R763         1         1         GJ0510002         Resistor         10Ω $\pm 5\%$ 2W           R764         1         1         GJ0522014         Resistor         10Ω $\pm 5\%$ 2W           R765         1         1         GJ0522014         Resistor         22Ω $\pm 5\%$ 2W           R766         1         1         RC1056212         Resistor         1KΩ $\pm 5\%$ 2W           R768         1         1         RC1056212         Resistor         5.6KΩ $\pm 10\%$ 2W           R770         1         1         RT0515314         Resistor         15KΩ $\pm 5\%$ 2W           R771         1         1         RT0568214         Resistor         15KΩ $\pm 5\%$ 4W           R772         1<		-						
R760         1         1         GX1022203         Resistor         0.22 $\Omega$ ±10% 3W           R761         1         1         GX1022203         Resistor         0.22 $\Omega$ ±10% 3W           R762         1         1         GX1022203         Resistor         0.22 $\Omega$ ±10% 3W           R763         1         1         GJ0510002         Resistor         10 $\Omega$ ±5% 2W           R764         1         1         GJ0510002         Resistor         10 $\Omega$ ±5% 2W           R765         1         1         GJ0522014         Resistor         22 $\Omega$ ±5% 2W           R766         1         1         RC1056212         Resistor         15% $\Omega$ ±5% 2W           R767         1         1         RC1056212         Resistor         5.6KΩ         ±10% ½W           R768         1         1         RC1056212         Resistor         5.6KΩ         ±10% ½W           R770         1         1         RT0512314         Resistor         12KΩ         ±5% ½W           R771         1         1         RT0518414         Resistor         15KΩ         ±5% ½W           R772         1		-	1 -					
R762         1         1         GX1022203         Resistor         0.22 $\Omega$ ±10% 3W           R763         1         1         GJ0510002         Resistor         10 $\Omega$ ±5% 2W           R764         1         1         GJ0510002         Resistor         10 $\Omega$ ±5% 2W           R765         1         1         GF0510212         Resistor         22 $\Omega$ ±5% ½W           R767         1         1         RC1056212         Resistor         15 $\Omega$ ±5% ½W           R768         1         1         RC1056212         Resistor         5.6K $\Omega$ ±10% ½W           R769         1         1         RT0512314         Resistor         12 $K\Omega$ ±5% ½W           R770         1         1         RT0515314         Resistor         15 $K\Omega$ ±5% ½W           R771         1         1         RT0568214         Resistor         15 $K\Omega$ ±5% ½W           R771         1         1         RT0518414         Resistor         15 $K\Omega$ ±5% ½W           R772         1         1         RT0533314         Resistor         180 $K\Omega$ ±5% ½W           R773         1 <td< td=""><td></td><td></td><td></td><td></td><td>į.</td><td></td><td></td><td></td></td<>					į.			
R762         1         1         GX1022203         Resistor         0.22 $\Omega$ ±10% 3W           R763         1         1         GJ0510002         Resistor         10 $\Omega$ ±5% 2W           R764         1         1         GJ0510002         Resistor         10 $\Omega$ ±5% 2W           R765         1         1         GF0510212         Resistor         22 $\Omega$ ±5% ½W           R767         1         1         RC1056212         Resistor         15 $K$ Ω         ±5% ½W           R768         1         1         RC1056212         Resistor         5.6K $\Omega$ ±10% ½W           R769         1         1         RT0512314         Resistor         12 $K$ Ω         ±5% ½W           R770         1         1         RT0515314         Resistor         15 $K$ Ω         ±5% ½W           R771         1         1         RT0568214         Resistor         15 $K$ Ω         ±5% ½W           R771         1         1         RT0518414         Resistor         15 $K$ Ω         ±5% ½W           R772         1         1         RT0533112         Resistor         180 $K$ Ω         ±5% ½W           R773         1 <t< td=""><td>B761</td><td>1</td><td>1</td><td>GV1022202</td><td>Pasistor</td><td>0.220</td><td>+10% 3</td><td>iA/</td></t<>	B761	1	1	GV1022202	Pasistor	0.220	+10% 3	iA/
R763         1         1         GJ0510002         Resistor $10\Omega$ $\pm 5\%$ $2W$ R764         1         1         GJ0510002         Resistor $10\Omega$ $\pm 5\%$ $2W$ R765         1         1         GJ0522014         Resistor $22\Omega$ $\pm 5\%$ $2W$ R766         1         1         GF0510212         Resistor $1K\Omega$ $\pm 5\%$ $2W$ R767         1         1         RC1056212         Resistor $1K\Omega$ $\pm 5\%$ $2W$ R768         1         1         RC1056212         Resistor $5.6K\Omega$ $\pm 10\%$ $2W$ R769         1         1         RC1056212         Resistor $12K\Omega$ $\pm 5\%$ $2W$ R769         1         1         RT0512314         Resistor $12K\Omega$ $\pm 5\%$ $2W$ R770         1         1         RT0518414         Resistor $15K\Omega$ $\pm 5\%$ $2W$ R771         1         1         RT0533312         Resistor $180K\Omega$ $\pm 5\%$ $2W$ R77					i .			
R764         1         1         GJ0510002         Resistor $10\Omega$ $\pm 5\%$ $2W$ R765         1         1         GJ0522014         Resistor $22\Omega$ $\pm 5\%$ $\pm 5$					l .			
R765         1         1         GJ0522014         Resistor $22Ω$ $\pm 5\%$				1	!			
R766         1         1         GF0510212         Resistor $1 \text{ K}\Omega$ $\pm 5\%$ $\pm 5\%$ $\pm 10\%$		-						
R767         1         1         RC1056212         Resistor         5.6KΩ $\pm 10\%$ ½W           R768         1         1         RC1056212         Resistor         5.6KΩ $\pm 10\%$ ½W           R769         1         1         RT0512314         Resistor         12KΩ $\pm 5\%$ ½W           R770         1         1         RT0515314         Resistor         15KΩ $\pm 5\%$ ½W           R771         1         1         GF0533112         Resistor         6.8KΩ $\pm 5\%$ ½W           R772         1         1         GF0533112         Resistor         330Ω $\pm 5\%$ ½W           R773         1         1         RT0518414         Resistor         180KΩ $\pm 5\%$ ½W           R775         1         1         RT0539314         Resistor         39KΩ $\pm 5\%$ ½W           R775         1         1         RC1002212         Resistor         33µF         25V         20%           R776         1         1         EE3350251         Electroly Cap         3.3µF         25V         20%           C701         1		1	,1	GJ0522014	Resistor			
R768         1         1         RC1056212         Resistor $5.6KΩ$ $\pm 10\%$ <	R766	1	1	GF0510212	Resistor	1KΩ	±5% ½	٤W
R769         1         1         RT0512314         Resistor $12KΩ$ $\pm5\%$ <t< td=""><td>R767</td><td>1</td><td>1</td><td>RC1056212</td><td>Resistor</td><td>5.6KΩ</td><td>±10% ½</td><td>۷W</td></t<>	R767	1	1	RC1056212	Resistor	5.6KΩ	±10% ½	۷W
R770         1         1         RT0515314         Resistor $15KΩ$ $\pm 5\%$	R768	1	1	RC1056212	Resistor	5.6KΩ	±10% ½	۷W
R770         1         1         RT0515314         Resistor         15KΩ $\pm 5\%$ ½W           R771         1         1         RT0568214         Resistor         6.8KΩ $\pm 5\%$ ½W           R772         1         1         GF0533112         Resistor         330Ω $\pm 5\%$ ½W           R773         1         1         RT0518414         Resistor         180KΩ $\pm 5\%$ ½W           R774         1         1         RT0539314         Resistor         39KΩ $\pm 5\%$ ½W           R775         1         1         RC1002212         Resistor         2.2Ω $\pm 10\%$ ½W           R776         1         1         RC1002212         Resistor         2.2Ω $\pm 10\%$ ½W           C701         1         1         EE3350251         Electroly Cap         3.3μF         25V         20%           C703         1         1         DD1620101         Ceramic Cap         200PF         50V           C704         1         1         DD1620101         Ceramic Cap         200PF         50V           C705         1         1         EE4760162 </td <td>R769</td> <td>1</td> <td>1</td> <td>RT0512314</td> <td>Resistor</td> <td>12KΩ</td> <td>±5% ½</td> <td>4W</td>	R769	1	1	RT0512314	Resistor	12KΩ	±5% ½	4W
R772         1         1         GF0533112         Resistor $330Ω$ $\pm 5\%$ ½W           R773         1         1         RT0518414         Resistor $180KΩ$ $\pm 5\%$ ½W           R774         1         1         RT0539314         Resistor $39KΩ$ $\pm 5\%$ ½W           R775         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           R776         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           C701         1         1         EE3350251         Electroly Cap $3.3μF$ $25V$ $20\%$ C703         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C704         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C705         1         1         EE4760162         Electroly Cap $47μF$ $16V \pm 20\%$ C706         1         1         DD1003050         Ceramic Cap $3PF$ $500V$ C707         1         1         DD1003050 <td>R770</td> <td>1</td> <td>1</td> <td>RT0515314</td> <td>\$</td> <td>15ΚΩ</td> <td>±5% ½</td> <td>4W</td>	R770	1	1	RT0515314	\$	15ΚΩ	±5% ½	4W
R772         1         1         GF0533112         Resistor $330Ω$ $\pm 5\%$ ½W           R773         1         1         RT0518414         Resistor $180KΩ$ $\pm 5\%$ ½W           R774         1         1         RT0539314         Resistor $39KΩ$ $\pm 5\%$ ½W           R775         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           R776         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           C701         1         1         EE3350251         Electroly Cap $3.3μF$ $25V$ $20\%$ C703         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C704         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C705         1         1         EE4760162         Electroly Cap $47μF$ $16V \pm 20\%$ C706         1         1         DD1003050         Ceramic Cap $3PF$ $500V$ C707         1         1         DD1003050 <td>R771</td> <td>1</td> <td>1</td> <td>BT0568214</td> <td>Recietor</td> <td>6 8 K O</td> <td>+5% 1/</td> <td></td>	R771	1	1	BT0568214	Recietor	6 8 K O	+5% 1/	
R773         1         1         RT0518414         Resistor $180$ KΩ $\pm 5\%$ WW           R774         1         1         RT0539314         Resistor $39$ KΩ $\pm 5\%$ WW           R775         1         1         RC1002212         Resistor $2.2$ Ω $\pm 10\%$ WW           R776         1         1         RC1002212         Resistor $2.2$ Ω $\pm 10\%$ WW           C701         1         1         EE3350251         Electroly Cap $3.3$ μF $25$ V $20\%$ C702         1         1         EE3350251         Electroly Cap $3.3$ μF $25$ V $20\%$ C703         1         1         DD1620101         Ceramic Cap $200$ PF $50$ V           C704         1         1         DD1620101         Ceramic Cap $200$ PF $50$ V           C704         1         1         DE4760162         Electroly Cap $47$ μF $16$ V $\pm 20\%$ C705         1         1         DD1003050         Ceramic Cap $3$ PF $500$ V           C707         1         1         DD1003050         Ceramic Cap $3$ PF			1	f .	i e			
R774         1         1         RT0539314         Resistor         39KΩ $\pm 5\%$ ¼W           R775         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           R776         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           C701         1         1         EE3350251         Electroly Cap $3.3μF$ $25V$ $20\%$ C702         1         1         EE3350251         Electroly Cap $3.3μF$ $25V$ $20\%$ C703         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C704         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C705         1         1         EE4760162         Electroly Cap $47μF$ $16V \pm 20\%$ C706         1         1         DD1003050         Ceramic Cap $3PF$ $500V$ C707         1         1         DD1003050         Ceramic Cap $3PF$ $500V$ C708         1         1         DA4760509         Electroly Cap $47μF$		1						
R775         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           R776         1         1         RC1002212         Resistor $2.2Ω$ $\pm 10\%$ ½W           C701         1         1         EE3350251         Electroly Cap $3.3μF$ $25V$ $20\%$ C702         1         1         EE3350251         Electroly Cap $3.3μF$ $25V$ $20\%$ C703         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C704         1         1         DD1620101         Ceramic Cap $200PF$ $50V$ C705         1         1         EE4760162         Electroly Cap $47μF$ $16V \pm 20\%$ C706         1         1         DD1003050         Ceramic Cap $3PF$ $500V$ C707         1         1         DD1003050         Ceramic Cap $3PF$ $500V$ C708         1         1         EA4760509         Electroly Cap $47μF$ $50V \pm 10\%$ C710         1         1         EA4760509         Electr			1		l .			
R776         1         1         RC1002212         Resistor         2.2Ω         ±10%         ½W           C701         1         1         EE3350251         Electroly Cap         3.3μF         25V         20%           C702         1         1         EE3350251         Electroly Cap         3.3μF         25V         20%           C703         1         1         DD1620101         Ceramic Cap         200PF         50V           C704         1         1         DD1620101         Ceramic Cap         200PF         50V           C705         1         1         EE4760162         Electroly Cap         47μF         16V ±20%           C706         1         1         DD1003050         Ceramic Cap         3PF         500V           C707         1         1         DD1003050         Ceramic Cap         3PF         500V           C708         1         1         DD1003050         Ceramic Cap         3PF         500V           C709         1         1         EA4760509         Electroly Cap         47μF         50V ±100           C715         1         1         DK1610150         Ceramic Cap         100PF           C7								
C701 1 1 EE3350251 Electroly Cap 3.3μF 25V 209 C702 1 1 EE3350251 Electroly Cap 3.3μF 25V 209 C703 1 1 DD1620101 Ceramic Cap 200PF 50V C704 1 1 DD1620101 Ceramic Cap 200PF 50V C705 1 1 EE4760162 Electroly Cap 47μF 16V 209 C706 1 1 DD1003050 Ceramic Cap 3PF 500V C708 1 1 DD1003050 Ceramic Cap 3PF 500V C708 1 1 DD1003050 Ceramic Cap 3PF 500V C709 1 1 EA4760509 Electroly Cap 47μF 50V ±100 C710 1 1 DK1610150 Ceramic Cap 100PF C715 1 1 DK1610150 Ceramic Cap 100PF C716 1 1 DF1710452 Film Cap 0.1μF 200V C718 1 1 DF1710452 Film Cap 0.1μF 200V		) .						
C702         1         1         EE3350251         Electroly Cap         3.3μF         25V 209           C703         1         1         DD1620101         Ceramic Cap         200PF         50V           C704         1         1         DD1620101         Ceramic Cap         200PF         50V           C705         1         1         EE4760162         Electroly Cap         47μF         16V ±209           C706         1         1         DD1003050         Ceramic Cap         3PF         500V           C708         1         1         DD1003050         Ceramic Cap         3PF         500V           C709         1         1         EA4760509         Electroly Cap         47μF         50V ± 100           C710         1         1         EA4760509         Electroly Cap         47μF         50V ± 100           C715         1         1         DK1610150         Ceramic Cap         100PF           C716         1         1         DK1610150         Ceramic Cap         100PF           C717         1         1         DF1710452         Film Cap         0.1μF         200V           C718         1         1         DF1710452 <td></td> <td>1</td> <td>4</td> <td>EE99E09E4</td> <td>Electrol: Con</td> <td>3 3E</td> <td>251/ 2</td> <td>nº/</td>		1	4	EE99E09E4	Electrol: Con	3 3E	251/ 2	nº/
C703         1         1         DD1620101         Ceramic Cap         200PF         50V           C704         1         1         DD1620101         Ceramic Cap         200PF         50V           C705         1         1         EE4760162         Electroly Cap         47μF         16V ±209           C706         1         1         DD1003050         Ceramic Cap         3PF         500V           C707         1         1         DD1003050         Ceramic Cap         3PF         500V           C708         1         1         DD1003050         Ceramic Cap         3PF         500V           C709         1         1         EA4760509         Electroly Cap         47μF         50V ± 100           C710         1         1         EA4760509         Electroly Cap         47μF         50V ± 100           C715         1         1         DK1610150         Ceramic Cap         100PF           C716         1         1         DK1610150         Ceramic Cap         100PF           C717         1         1         DF1710452         Film Cap         0.1μF         200V           C718         1         1         DF1710452		l l						
C704 1 1 DD1620101 Ceramic Cap 200PF 50V C705 1 1 EE4760162 Electroly Cap 47μF 16V 209 C707 1 1 DD1003050 Ceramic Cap 3PF 500V C708 1 1 DD1003050 Ceramic Cap 3PF 500V C709 1 1 EA4760509 Electroly Cap 47μF 50V ±100 C710 1 1 DK1610150 Ceramic Cap 100PF C715 1 1 DK1610150 Ceramic Cap 100PF C717 1 1 DF1710452 Film Cap 0.1μF 200V C718 1 1 DF1710452 Film Cap 0.1μF 200V								<b>∵</b> 70
C705         1         1         EE4760162         Electroly Cap $47μF$ $16V$ $209$ C706         1         1         EE4760162         Electroly Cap $47μF$ $16V$ ±209           C707         1         1         DD1003050         Ceramic Cap         3PF         500V           C708         1         1         DD1003050         Ceramic Cap         3PF         500V           C709         1         1         EA4760509         Electroly Cap $47μF$ $50V$ $\frac{100}{100}$ C710         1         1         EA4760509         Electroly Cap $47μF$ $50V$ $\frac{100}{100}$ C715         1         1         DK1610150         Ceramic Cap $100PF$ C716         1         1         DK1610150         Ceramic Cap $100PF$ C717         1         1         DF1710452         Film Cap $0.1μF$ $200V$ C718         1         1         DF1710452         Film Cap $0.1μF$ $200V$			- 1					
C706 1 1 EE4760162 Electroly Cap 47μF 16V±209 C707 1 1 DD1003050 Ceramic Cap 3PF 500V C708 1 1 DD1003050 Ceramic Cap 3PF 500V C709 1 1 EA4760509 Electroly Cap 47μF 50V±100 C710 1 1 EA4760509 Electroly Cap 47μF 50V±100 C715 1 1 DK1610150 Ceramic Cap 100PF C716 1 1 DK1610150 Ceramic Cap 100PF C717 1 1 DF1710452 Film Cap 0.1μF 200V C718 1 1 DF1710452 Film Cap 0.1μF 200V								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C705	1	1	EE4760162	Electroly Cap	47μF	16V 2	υ%
C708         1         1         DD1003050         Ceramic Cap         3PF         500V           C709         1         1         EA4760509         Electroly Cap         47μF         50V±100           C710         1         1         EA4760509         Electroly Cap         47μF         50V±100           C715         1         1         DK1610150         Ceramic Cap         100PF           C716         1         1         DK1610150         Ceramic Cap         100PF           C717         1         1         DF1710452         Film Cap         0.1μF         200V           C718         1         1         DF1710452         Film Cap         0.1μF         200V							16V±2	0%
C709 1 1 EA4760509 Electroly Cap 47µF 50V ±100 C710 1 1 EA4760509 Electroly Cap 47µF 50V ±100 C715 1 1 DK1610150 Ceramic Cap 100PF C716 1 1 DK1610150 Ceramic Cap 100PF C717 1 1 DF1710452 Film Cap 0.1µF 200V C718 1 1 DF1710452 Film Cap 0.1µF 200V		1	1	DD1003050	Ceramic Cap	3PF	500V	
C709         1         1         EA4760509         Electroly Cap         47μF         50V ±100 ±100 ±100 ±100 ±100 ±100 ±100 ±1	C708	1	1	DD1003050	Ceramic Cap	3PF	500V	
C710         1         1         EA4760509         Electroly Cap         47μF         50V ± 100 ± 100 F           C715         1         1         DK1610150         Ceramic Cap         100PF           C716         1         1         DK1610150         Ceramic Cap         100PF           C717         1         1         DF1710452         Film Cap         0.1μF         200V           C718         1         1         DF1710452         Film Cap         0.1μF         200V	C709	1	1 1					00%
C715         1         1         DK1610150         Ceramic Cap         100PF           C716         1         1         DK1610150         Ceramic Cap         100PF           C717         1         1         DF1710452         Film Cap         0.1μF         200V           C718         1         1         DF1710452         Film Cap         0.1μF         200V			1 - 1				50V +1	90%
C716 1 1 DK1610150 Ceramic Cap 100PF C717 1 1 DF1710452 Film Cap 0.1μF 200V C718 1 1 DF1710452 Film Cap 0.1μF 200V	1						30 V -	10 /0
C717 1 1 DF1710452 Film Cap 0.1 µF 200V C718 1 1 DF1710452 Film Cap 0.1 µF 200V					, ,			
C718 1 1 DF1710452 Film Cap 0.1 µF 200V							20017	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 1	8 ° I		'			
			1 1					nn - ·
C719   1   1   EA2270509   Electroly Cap 220 $\mu$ F 50 $V_{10}^{+100}$	C719	1	1	EA2270509	Electroly Cap	220μF	50V ±1	18%

	REF. DESIG.	U	Ε	PART NO.	DESCRIPTION					
	C720	1	1	EA1060359	Electroly Ca	p 10μF	35V +100%			
	C721	1	1	EA4760169	Electroly Ca		16V ±100 %			
	C722	1	1	EA2270109	Electroly Ca		10V +100 %			
ı	H701 H702	1	1	HT107631B	Transistor					
	H703	1	1	HT107631B HT107631B	Transistor Transistor	2SA763 2SA763				
	H704	1	;	HT107631B	Transistor	2SA763				
1	H705	1	1	HV0000312	Diode	MV-13				
	H706	1	1	HV0000312	Diode	MV-13				
	H707	1	1	HT308753B	Transistor	2SC875	CDE			
.	H708	1	1	HT308753B	Transistor	2SC875	CDE			
	H709	1	1	HT309451Q	Transistor	2SC945				
	H710 H711	1	1	HT309451Q HT107331Q	Transistor	2SC945				
1	H712	1	1	HT107331Q	Transistor Transistor	2SA733 2SA733				
	H713	1	1	HD2000221	Diode	IS 2472				
	H714	1	1	HD2000221	Diode	IS 2472				
	H715	1	1	HD2000221	Diode	IS 2472	(Gr)			
	H716	1	1	HD2000221	Diode	IS 2472				
	H717	1	1	HD2000221	Diode	IS 2472	(Gr)			
	H718	1	1	HD2000221	Diode	IS 2472				
	H719 H720	1	1	HD2000221	Diode	IS 2472				
	H721	1	1	HD2000221 HT315671Q	Diode Transistor	IS 2472 2SC 156				
	H722	1	1	HT315671Q	Transistor	2SC 156				
	H723	1	1	HT107941Q	Transistor	2SA 794				
	H724	1	1	HT107941Q	Transistor	2SA 794	Q.R			
4	H725	1	1	HD3003009	Diode	WZ-177				
	H726	1	1	HT309452A	Transistor	2SC 945				
	H727	1	1	HT309452A	Transistor	2SC 945	Q.R			
	H728 H729	1	1 1	HT313182C HD2000321	Transistor Diode	2SC 131				
					Diode	13 2471	(DIack)			
	L701	1	1	LC2262001	Coil	2.6μH				
	L702	1	1	LC2262001 LY2024005	Coil	2.6µH	- 0.01			
		,		L12024003	nelay	V.D.C. (Volt	S D.C./			
1	J701 ∼	27	27	YP1000113	Plug					
	J727		1		Ū					
	H005   H006	1	1	HV0000508 HV0000508	Diode Diode	STV-3H				
Γ	1000	'		H V 0000508	Diode	STV-3H				
	0706	2	2	291226702	Heat Sink					
	0709	2	2	51100306S	B H M Screw		B3×6			
	0710   0711	2	2	51100308\$	B H M Screw		B3×8			
1	0727	2	2	281811806 51100205A	Spacer B H M Screw		B2 x 5			
	0728	2	2	59020604P	Washer		DZXD			
	0702	1	1	291226701	Heat Sink					
	0703	4	4	281810104	Support					
	0708	2	2	289016003	Bracket					
'	0714	4	4	51380306P	P H Tap Scre	w	P3×6T			
4	0721	1	1	2912160510	Bracket K	For P700				
۱ '	0725	2	2	51380306P	P H Tap Scre	w	P3×6T			
1	1001	1	1	HT403881M	Transistor	2SC388 M.L.	K			
	1002	1	1	HT403881M	Transistor	2SC388 M.L.	- 1			
	1003 1004	1	1	HT205411S HT205411S	Transistor Transistor	2SB541 S.R.( 2SB541 S.R.(	_			
		.				200041 3,M,	<u> </u>			
ł	1017	1	1	YJ0500019	Socket	XTR SOCKE				
	1018 1019	1	1	YJ0500019	Socket	XTR SOCKE				
	1020	1	1	YJ0500019 YJ0500019	Socket Socket	XTR SOCKE				
				. 55555015	ODDINGE	ATH JUCKE	'			
L_										

REF. DESIG.	U	E	PART NO.	DESCRIPTION			
naco		1	V00040000	P800 POWER E			
P800	1	1	YD2912006 ZZ2912006	P W Board Powe P W Board Assen			
R801	1	1	GF0522014	Resistor 22	Ω ±5% ¼W		
R802	1	1	RT0547214	Resistor 4.7	$\pm 5\%$ $\pm 5\%$ $\%$ W		
R803	1	1	RT0547214		7KΩ ±5% ¼W		
R804	1	1	RT0510314		KΩ ±5% ¼W		
R805	1	1	RC0000012	Resistor 00	! KΩ ±5% ¼W		
R806 R807	1	. 1	RT0510314 RA0502013	Resistor 10 Trimming Resist			
C801	1	1	DK1810351	Ceramic Cap	0.01µF 500V		
C802	1	1	DF1710452	Film Cap	0.1µF 200V±20%		
C803	1	1	EA2270631	Electroly Cap	220µF 63V		
C804	1	1	EA1070509		100µF 50V = 100%		
C805	1	1	EA1060359	Electroly Cap	10μF 35V ±100%		
C806	1	1	EA1070509	Electroly Cap	100μF 50V ±100 %		
H801	1	1	HD2001103	Diode	DS-131B		
H802	1	1	HD2001408	Diode	SS-3		
H803	1	1	HD2001508	Diode	SS-3R		
H804	1	1	HT315092C	Transistor	2SC1509 R.S		
H805	1	1	HD3002309	Diode	WZ-071		
H806	1	1	HT309452A	Transistor	2SC945 QR		
J801							
~	11	11	YP1000114	Plug			
J811							
				PE01 PRE-TON	NE BOARD		
PE01	1	1	YD2912003	P W Board PRE			
	i	1	ZZ2912003	P W Board Asse			
RE01	1	1	RT0547414	Resistor	470KΩ ±5% ¼W		
RE02	1	1	RT0547414	Resistor	470KΩ ±5% ¼W		
RE03	1	1	RT0539114	Resistor	390Ω ±5% ¼W		
RE04	1	1	RT0539114	Resistor	390Ω ±5% ¼W		
RE05	1	1	RT0510514	Resistor	1MΩ ±5% ¼W		
RE06	1	1	RT0510514	Resistor	1MΩ ±5% ¼W		
RE07	1	1	RT0510414	Resistor	100KΩ ±5% ¼W		
RE08	1	1	RT0510314	Resistor	10KΩ ±5% ¼W		
RE09	1	1	RT0527314	Resistor	27KΩ ±5% ¼W		
RE10	1	1	RT0527314	Resistor	27KΩ ±5% ¼W		
RE11	1	1	RT0510214	Resistor	1KΩ ±5% ¼W		
RE12	1	1	RT0510214	Resistor	1KΩ ±5% ¼W		
RE13		1	RT0568214	Resistor	6.8K $\Omega$ ±5% ¼W		
RE14	1	1	RT0568214	Resistor	6.8KΩ ±5% ¼W		
RE15	1	1	RT0510214	Resistor	1KΩ ±5% ¼W		
RE16	1	1	RT0510214	Resistor	1KΩ ±5% ¼W		
RE17	1	1	RT0547414	Resistor	470KΩ ±5% ¼W		
RE18	1	1	RT0547414	Resistor	470KΩ ±5% ¼W		
RE19 RE20	1	1	RT0522514 RT0522514	Resistor Resistor	2.2MΩ ±5% ¼W 2.2MΩ ±5% ¼W		
RE21 RE22	1	1	RT0568314 RT0568314	Resistor Resistor	68KΩ ±5% ¼W 68KΩ ±5% ¼W		
RE23	1	1	RT0547314	Resistor	47KΩ ±5% ¼W		
RE24	1	1	RT0547314	Resistor	47KΩ ±5% ¼W		
RE25	1	1 1	RT0510314	Resistor	10KΩ ±5% ¼W		
RE26	1 .		RT0510314	Resistor	10KΩ ±5% ¼W		
RE27	1	1	RT0510314	Resistor	390 Ω ±5% ¼W		
RE28	1	1	RT0539114	Resistor	390 Ω ± 5% ¼W		
RE29	1	1	RT0539114	Resistor	390 12 ± 5% ¼W 470KΩ ± 5% ¼W		
RE30	1	1 1	RT0547414	Resistor	$470$ KΩ $\pm 5\%$ ¼W		
	1	,	RT0582114	Resistor	820Ω ± 5% ¼W		
RE31	1	1	1110002117		05020 ~ 010 1444		

				E: For Europe			
REF. DESIG.	U	E	PART NO.	DESC	RIPTION		
CE01	1	1	DF1722405	Film Cap	0.22μF	50V±20%	
CE02	1	1	DF1722405	Film Cap	0.22μF	50V ± 20%	
CE03	1	1	EA1060359	Electroly Cap	10μF	35V +100 %	
CE04	1	1	EA1060359 EE4750251	Electroly Cap Electroly Cap	10μF	35V ± 100 %	
CE05	1	1	EE4750251	Electroly Cap	47μF 47μF	35V±20% 35V±20%	
CE07	1	1	EE1050501	Electroly Cap	.1μF	50V±20%	
CE08	1	1	EE1050501	Electroly Cap	1μΕ	50V±20%	
CE09	1	1	EQ1050501	Electroly Cap	1µF	50V±30%	
CE10	1	1	EQ1050501	Electroly Cap	1μF	50V±30%	
CE11	1	1	EE3350501	Electroly Cap	3.3µF	50V±20%	
CE12	1	1	EE3350501		3.3μF	50V±20%	
CE13	1	1	EA1070359	Electroly Cap	100μF	35V ±100 %	
HE01	1	1	HT313283A	Transistor	2SC1328	S,T,U	
HE02	1	1	HT313283A	Transistor	2SC1328	S.T.U	
HE03	1	1	HT107632A	Transistor	2SA763		
HE04	1	1	HT107632A	Transistor	2SA763		
HE05	1	1	HT313283A	Transistor	2SC1328		
HE06	1	1	HT313283A	Transistor	2SC1328	s.t.u	
HE07 HE08	1	1	HT107632A HT107632A	Transistor	2SA763		
11200	<b>'</b>	'	H1107032A	Transistor	2SA763		
JE01 ∼	13	13	VD1000112	81			
JE13	13	13	YP1000113	Plug			
0202	1	1	291216050	Bracket K, Fron	t Chassis K	(	
0206	1	1	291225901	Bush, Pilot Ligh			
0209	1	1	291210903	Shield, Slider Mo	•		
0211	6	6	51102605A	B H M Screw	B 2.6 x 5		
0212 0213	2	2	51100306A	B H M Screw	B 3 x 6		
0213	2	2	51040305A 291210102	F H M Screw Support, Stand-	F3 x 5		
0215	2	2	51100306A	B H M Screw	B3 x 6		
0220	1	1	291210904	Shield, For PFO			
0221	3	3	51100306A	B H M Screw	B3×6		
0226	1	1	282816013	Bracket, Chassis	, Left		
0227	1	1	282816014	Bracket, Chassis	, Right		
0228	4	4	51100306A	B H M Screw	B3 x 6		
0231	1	1	29121090	Shield			
0232 0234	2	2	51100306A 51100306A	B H M Screw B H M Screw	B3×6 B3×6		
0235	1	1	53110303A	Hexagon Nut	DJXU		
0219	2	2	51100306A	B H M Screw	B 3 x 6		
				PT01 SP-LOUD	NESS BO	ARD	
PT01	1	1	YD2912002	P W Board SP-L	OUDNESS	1	
	1	1	ZZ2912002	P W Board Asser	nbly		
RT01	1	1	RT0510414	Resistor	100ΚΩ	±5% %W	
RT02	1	1	RT0510414	Resistor	100ΚΩ	±5% ¼W	
RT03	1	1	RT0515314	Resistor	15ΚΩ	±5% ¼W	
RT04	1	1	RT0515314	Resistor	15KΩ	±5% ¼W	
RT05	1	1	GJ0515101	Resistor	$150\Omega$	±5% 1W	
RT06	1	-1	GJ0515101	Resistor	150Ω	±5% 1W	
RT07 RT08	1	1	GJ0533102	Resistor	330Ω	±5% 2W ±5% 2W	
11100	'	Ι'	GJ0533102	Resistor	3300	-5/0 ZVV	
CT01	1	1	DD1533101	Ceramic Cap	330PF	50V±10%	
CT02	1	1	DD1533101	Ceramic Cap	330PF	50V±10%	
CT03	1	1	DF1633305	Film Cap	0.033μF	50V±10%	
CT04	1	1	DF1633305	Film Cap	0.033μF	50V±10%	
ST01	1	1	SP0203003	Push SW			
					,	I	

U: For U.S.A. E: For Europe

REF. DESIG.	U	E	PART NO.	DESC	CRIPTION					
JT01 	8	8	YP1000113	Plug						
PF01	1	1	YD2912004 ZZ2912004	P W Board TON	PF01 TONE, VOLUME BOARD PW Board TONE VOLUME PW Board Assembly					
RF01 RF02 RF03	1 1 1	1 1 1	RT0527314 RT0527314 RT0527314	Resistor Resistor Resistor	27KΩ ±5% ¼W 27KΩ ±5% ¼W 27KΩ ±5% ¼W					
RF04 RF05	1 1	1	RT0527314 RT0527314	Resistor Resistor	27KΩ ±5% ¼W 27KΩ ±5% ¼W					
RF06 RF07 RF08 RF09	1 1 1	1 1 1 1	RT0527314 RT0568414 RT0568414 RT0510314	Resistor Resistor Resistor Resistor	$27K\Omega$ ± 5% ¼W $680K\Omega$ ± 5% ¼W $680K\Omega$ ± 5% ¼W $10K\Omega$ ± 5% ¼W					
RF10	1	1	RT0510314 RT0510314	Resistor Resistor	10KΩ ±5% ¼W					
RF12 RF13 RF14 RF15 RF16 RF17 RF18 RF19 RF20	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT0510314 RT0527314 RT0527314 RT0510314 RT0510314 RT0568214 RT0568214 RT0562414	Resistor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
RF21 RF22 RF23	1 1 1	1 1 1	RS0204001 RS0204001 RS0204001	Variable Resist Variable Resist Variable Resist	200KΩ (B) BASS 200KΩ (B) MID 200KΩ (B) TREBLE					
CF01 CF02 CF03 CF04 CF05 CF06 CF07 CF08 CF09 CF10	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF1615305 DF1615305 DF1615305 DF1615305 DF1633205 DF1633205 DD1650001 DD1650001 DF1612205 DF1612205	Film Cap Film Cap Film Cap Film Cap Film Cap Film Cap Ceramic Cap Ceramic Cap Film Cap Film Cap Film Cap	0.015µF 50V±10% 0.015µF 50V±10% 0.015µF 50V±10% 0.015µF 50V±10% 3300PF 50V±10% 50PF 50V±10% 50PF 50V±10% 1200PF 50V±10% 1200PF 50V±10%					
CF11 CF12	1 1	1	DF1656205 DF1656205	Film Cap Film Cap	5600PF 50V ±10% 5600PF 50V±10%					
JF01 ~ JF06	6	6	YP1000113	Plug						
R011	1	1	RS0254006	Variable Res	250KΩ Balance					
S004 G001	1		SP0201015 BF1040002	Push SWITCH Ceramic Cap	POWER SWITCH					
C004		1	DF1722380	Film Cap	0.02μF 1000V					
0208 0217	1 2		291216011 51100306A	Bracket B H M Screw	POWER SWITCH B 3 x 6					
J005 0207 J006 3636	1 1 1	1	YJ0100087 291212001 YJ0100065 291212001	Jack Insulator Jack Insulator	MIC MIC HEAD PHONE HEAD PHONE					
PH01	1 1		YD2912005 ZZ2912005		N FILTER BOARD , LOW, FILTER embly					

		-		E. For Europe					
REF. DESIG.	υ	Е	PART NO.	DESC	RIPTION				
RH01	1	1	RT0510514	Resistor	1MΩ ±5%	3 1/4 W			
RH02	1	1	RT0510514	Resistor	1MΩ ±5%	5 1/4W			
RH03	1	1	RT0522414	Resistor		6 1/4W			
RH04	1	1	RT0522414	Resistor		6 1/4W			
RH05	1	1	RT0510414	Resistor		5 1/4W			
RH06	1	1	RT0510414	Resistor		6 1/4W			
RH07	1	1	RT0547214	Resistor		6 1/4W			
RH08	1	1	RT0547214	Resistor		6 1/4W			
RH09	1	1	RT0522514	Resistor		6 1/4W			
RH10	1	1	RT0522514	Resistor	2.2MΩ ±5%	6 1/4W			
CH01	1	1	DF1647305	Film Cap	0.047µF 50\	/± 10%			
CH02	1	1	DF1647305	Film Cap	0.047µF 50\	/±10%			
CH03	1	1	DF1668205	Film Cap	0.0068µF50\				
CH04	1	1	DF1668205	Film Cap	0.0068µF50\	/± 10%			
SH01	1	1	SP0202012	Push SWITCH					
JH01	_	_	VD4000444	21					
~ JH05	5	5	YP1000114	Plug					
S001 S002	1	1	SR0406004 SR0203004	Rotary SW Rotary SW	SELECTOR TAPE MONIT	OR			
R001 R002	1 1	1	RT0510214 RT0510214	Resistor Resistor		6 ¼W 6 ¼W			
S003	1	1	SR0205008	Rotary SW	MODE				
R012	1	1	RM0254028	Variable Res.	MASTER VE	R250K			
M001 0233	1	1	IN1008030 121000501	Lamp, Pilot Ind Clamper	icator				
0302 0304 0311 0326 0327 0328 0330 0331 0332 0333	1 1 8 8 4 4 2 4	1 1 8 8 4 4 2 4 4	291216002 291216004 291200502 51100308S 53110303A 51570306B 51100-308S 53110303A 51100308S 53110303S	Bracket, Rear Pa Bracket, Rear Pa Clamper B H M Screw Hexagon Nut P H Tapt Screw B H M Screw Hexagon Nut B H M Screw Hexagon Nut	anel B3 P3×6 B3				
0334	2	2	289611801	Spacer, A.C. Ou	tlet				
0402	1		145525903	Bush					
0403		1	282125901	Bush					
0404		2	53110303A	Hexagon Nut					
0405	ļ	2	54050300R	T L Washer OR					
0406		2	51060316A	PHM Screw P3 x 1					
0407		2	55060305S	TRRivet					
0408		1	284906702	Cap					
0411	1	1	282816003	Bracket, Rear C	orner, Left				
0412	1	1	282816004	Bracket, Rear C	orner, Right				
0413	4	4	51100306S	B H M Screw B 3 x 6					
0417	1 2	1 2	54050400R 51100306S	T L Washer OR B H M Screw B 3 x 6					
R003	1	1	RT0510414	Resistor		1/4W			
R004	1	1	RT0510414	Resistor 100 $\Omega$ ±5%					
R005	1	1	RT0539414	Resistor 390KΩ 55% ½					
R006	1	1	RT0539414	Resistor 390KΩ :5% ¼					
R007	1	1	RT0510414	Resistor 100Ω 5% ¼					
R008	1	1	RT0510414	Resistor		1/4W			
R009	1	1	RT0539414	Resistor		1/W			
R010	1	1	RT0539414	Resistor		30W			
R013	1	1	GS1010020	Resistor 10Ω ± 10% 20\					

U: For U.S.A. E: For Europe

REF. DESIG.	U	E	PART NO.	DESCRIPTION	RE DES		U	E	PART NO.	DESCRIPTION
C006	1	1	DK1710301	Ceramic Cap 0.01µ F 50V	033	24	4	$\neg$	53110303A	Hexagon Nut
C007	1	1	DK1710301	Ceramic Cap 0.01µF 50V	03.		8	8	5110303A 51100304A	B H M Screw B 3 x 4
W001	1	1	YC0240010	AC Cord	050		1	1	291210501	Chassis, Main
		- 1	100210010	7.0 00.0	051		4	4	51570306B	PH Tapt Screw P3 x 6 ST
F001	1	1	FS1035001	Fuse 3.5A UL	051		1	1	273025901	Bush, Insulation
F002	1	1	FS2035091	Fuse 3.5A UL						
					060	02 4	4	4	51570306B	PH Tapt Screw P3 x 6 ST
J001	1	1	YT0206006	Terminal PHONO TUNER AUX	060	03 4	4	4	51570306B	PH Tapt Screw P3 x 6 ST
J002	1	1	YT0204008	Terminal TAPE-1	061		4	4	53110401A	Hexagon Nut
J003	1	1	YT0204008	Terminal TAPE-2	061		4	4	54020401 A	Flat Washer P
J004	1	1	YT0204009	Terminal MAIN-IN, PRE-OUT	061	. 1	4	4	54040402A	Spring Washer
J007 J008	1	1	YJ1100016	Socket TAPE-1 DIN	061		2	2	51570306B	PH Tapt Screw P3 x 6 ST
J009		1	YJ1100016 YT0304006	Socket TAPE-2 DIN Terminal SPEAKER	062	- 1	1	1	138200503	Clamper
J010	;		YT0304006	Terminal SPEAKER	062	21	1	1	515703068	PH Tapt Screw P3 x 6 ST
J011	1	i	YJ0400048	Socket AC OUTLET	062	,,	1	1	54050300R	T L Washer OR
J012	1	i	YJ0400048	Socket AC OUTLET	062		il	1	51570306B	PH Tapt Screw P3 x 6 ST
		i i I	100-1000-10	7,000.22	071		4	4	51570306B	PH Tapt Screw P3 x 6 ST
J013	1	1	YT0101003	Terminal GROUND	081		4	4	275905701	Leg
J014	1	1	YJ0800012	Socket FUSE HOLDER	081		4	4	51490410S	BHM Screw FS B4 x 10 F/S
-					093	1	1	1	28868610	Label Marantz
S005	1	1	SS0202038	Slide SWITCH AMBIENCE						
	١. ١				LO		1		TS1960208	Transformer, Power
0628	1	1	62030039W	Lug	LO	01	ı	1	TS1960209	Transformer, Power
C003	1	1	D1/4740004	Ceramic Cap 0.01µF 50V			.		E004 7000 I	S. A. Suran Barral
C005	1	1	DK1710301 DK1710301	Ceramic Cap	011		4	4	52017039J 282815401	Bolt, Front Panel Knob SELECTOR BALANCE
0000	'	'	DK1710301	Ceramic Cap 0.01µr 50V	011	ו סו	2 2	2 2	282815401	Knob SELECTOR BALANCE Knob MODE TAPE MONITOR
0316		1	281816006	Bracket	011		5	5	281815401	Knob HI LOW FILTER
0317		4	51100312A	B H M Screw B 3 x 12	0.	'   '	1	٦	201013401	LOUDNESS SPEAKER BALANCE
0322		1	285412001	Insulator	011	19	4	4	285015401	Knob BASS TREBLE MID
J025	Ì	1	YL0106004	Terminal	012		1	1	290415404	Knob POWER SW
0618	2	2	138200503	Clamper						
F004				-	080		1	1	282825701	Lid, Top Cover
F001		1	FS1030090	Fuse 3A	080		4	4	257711807	Spacer, For Lid
F002		1	FS1010090 FS1010090	Fuse 1A Fuse 1A	080		4	4	51480406S	BHM Screw F B4x6F Lid. Buttom Cover
F004	1	1	F\$1010090 F\$1005090	Fuse 0.5A	080		1 8	1 8	282825702 51100406S	Lid, Buttom Cover BHM Screw B4 x 6
1 004		' '	F31005090	l use 0.5A	080		1	0	291226501	Indicator Name Plate
J021		1	YJ0800009	Socket	090		'	1	291226503	Indicator Name Plate
J022		1	YJ0800009	Socket	091		2	2	51100305S	BHM Screw B3 x 5
J023	1	1	YJ0800009	Socket	091		-	- 1	282186102	Label Caution
J024		1	A10800000	Socket						i i
		1			09	14	1	- 1	951091102	Label UL FACTORY CODE
0521		1	282816012	Bracket	091	- 1	1	- 1	951120101	Label UL
0522		4	51100306A	B H M Screw B 3 x 6	092		1	1	257886101	Label CAUTION: TO PREVENT
0523 0524	1	4	53110303A	Hexagon Nut	09:		1	1	257886102	Label DO NOT REMOVE
0324		1	282826514	Indicator	093	2b	1	1	257886103	Label SEE MARKING
0319		1	282126902	Protector	112	22	4		952281501	Serial No Card
0320		1	288912005	Insulator	111	- 1	1	4	952301512	Serial No Card
0506	1	1	291205350	Cover K, Filters	1 '''	-		.		
0509	4	4	291210105	Support, For PE01	100	02	1		291285101	Owner Instruction Manual
0512	2	2	51100306A	BHM Screw B3x9	100			1	291285122	Instructions Set
0624	1	1	138200503	Clamper	100			1	288685110	Instructions Set
0625	1	1	51570305B	P H Tapt Screw P 3 x 5 ST	10		1		291285601	Schematic
0626	1	1	54050300R	T L Washer OR	10			1	291285602	Schematic
C001	4		E04000504	Electroly Cap 10,000µF 50V	10:	1	1	1	281885104	Instructions Packing Instructions Accessories
C002	1	1	EC1090501 EC1090501	Electroly Cap 10,000µF 50V	103		1	1	282885108	
1 3002	1'	1	EC1090001	Litetiony Cap 10,000µ1 50V	10:	~~	1	1	288585107	Instructions Misc.
0510	1	1	291200501	Clamper, Filter Holder	10	24	ľ	1	281881301	Envelope
0511	2		291211801	Spacer, Filter Holder	10:		1	1	257785401	Guarantee Card
					10:		1	1	257785102	Instructions Red Tag
0229	4	4	51570306B	P H Tapt Screw P 3 x 6 ST	10:	28	1		257781301	Envelope
0230	6	6	51100304A	B H M Screw B 3 x 4	110		1	1	291280101	Packing Case Inner Carton
0318		2	51100306S	B H M Screw B 3 x 6	110	~	1	1	291280111	Packing Case Outer Carton
0321		2	51100306S	BHM Screw B3 x 6	110		2	2	289180301	Partitioner (Cushion)
0323	4	1.	51100306S	B H M Screw B 3 x 6	111	12	1	1	901383033	Polyethylene Bag, Set
L				1						

U: For U.S.A.

•		•
E:	For	Europe

REF. DESIG.	U	E	PART NO.	DESCRIPTION	REF. DESIG.	υ	E	PART NO.	DESCRIPTION
1114 1117 1118	1	1 1 1	901302501 102980401 956000004	Polyethylene Bag, Printed Material Sleeve, AC Cord Hang Tag Voltage Indicator					
1119	2	2	273182101	Silicagel (Disecant)					
			291285501	Service Manual					

## 10. TECHNICAL SPECIFICATIONS

Gain-Phono (low level) to pre-amp	В
Phono to recording output	В
High level to pre-amp output	В
Input Impedance-Low level input Phono 471	K
Microphone 471	K
High level input	K
Input sensitivity-Phono (low) 1.8mV to equal 1 volt output	ıt
at pre-amp ou	
Frequency Response ±1.0dB, 20Hz to 20KH	Z
at rated power output	
Intermodulation Distortion Less than 0.3% at rated power output	Ιt
(S.M.P.T.E.	•
Damping Factor (20 to 20KHz) Greater than 20 into 8 ohms load	d
Total Noise-From magnetic Less than $1.5\mu V$ equivalent input at rate	d
phono input to power amp output output into 8 ohm	
Volume Tracking Within 3dl	3
*Power Output, Band, THD	
Rated Power Output	
(continuous average per channel, all channels driven).	
Power output	
Power band	
Total Harmonic Distortion (THD) 0.39	
Power Requirement	
At rated output both channels operating	
Idling Power (volume control at zero)	
Dimensions-Panel width	
Panel Heigth 4-23/32 inche	
Depth	
Weight-Unit alone	
Packed for shipment	i.

<sup>\*</sup> Power Output Specified in accordance with Federal Trade Commission (FTC) regulations. NOTE: These specifications and exterior designs may be changed for improvement without advance notice.



# SERVICE INFORMATION FOR EUROPEAN MODEL

The information contained here in included the rear panel and main chassis component locations, schematic diagram and voltage conversion.

For the circuit description, alignment method and repairing hints, refer to the original service manual.

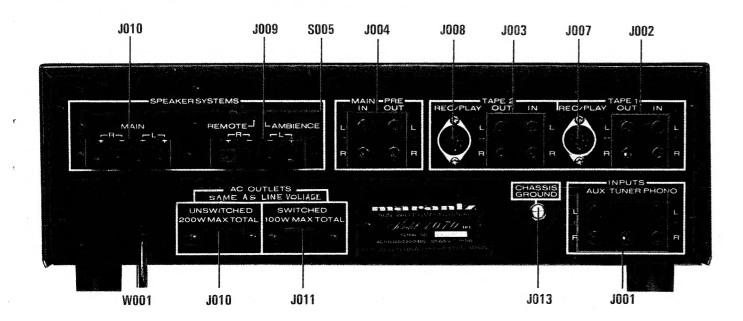


Figure 16. Rear Panel Adjustment and Component Locations

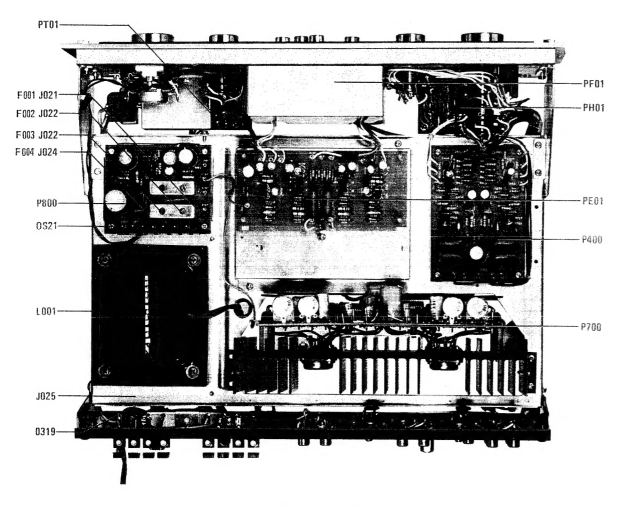


Figure 17. Main Chassis Component Locations (Bottom View)

## **VOLTAGE CONVERSION**

This model is equipped with a universal power tranformer to permit operation at 110, 120, 220 and 240V AC 50 to 60Hz.

To convert the unit to the required voltage perform the following steps:

- (1) Remove the cover.
- (2) Change the jumper wires al illustrated below for the required AC voltage.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

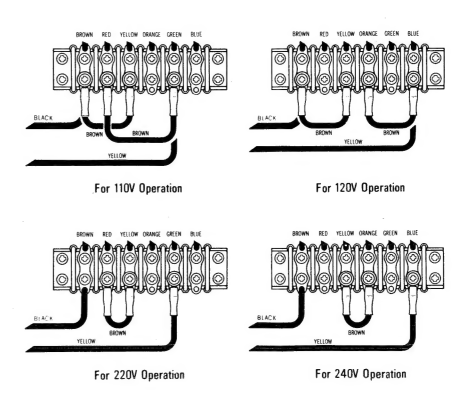


Figure 18. Voltage Conversion Chart

Instruction for the use in the range other than specified in FTZ codes

Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenen Bereiches empfangebereit sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzeichnet) so zu korrigieren, dass er den Bestimmungen entspricht.

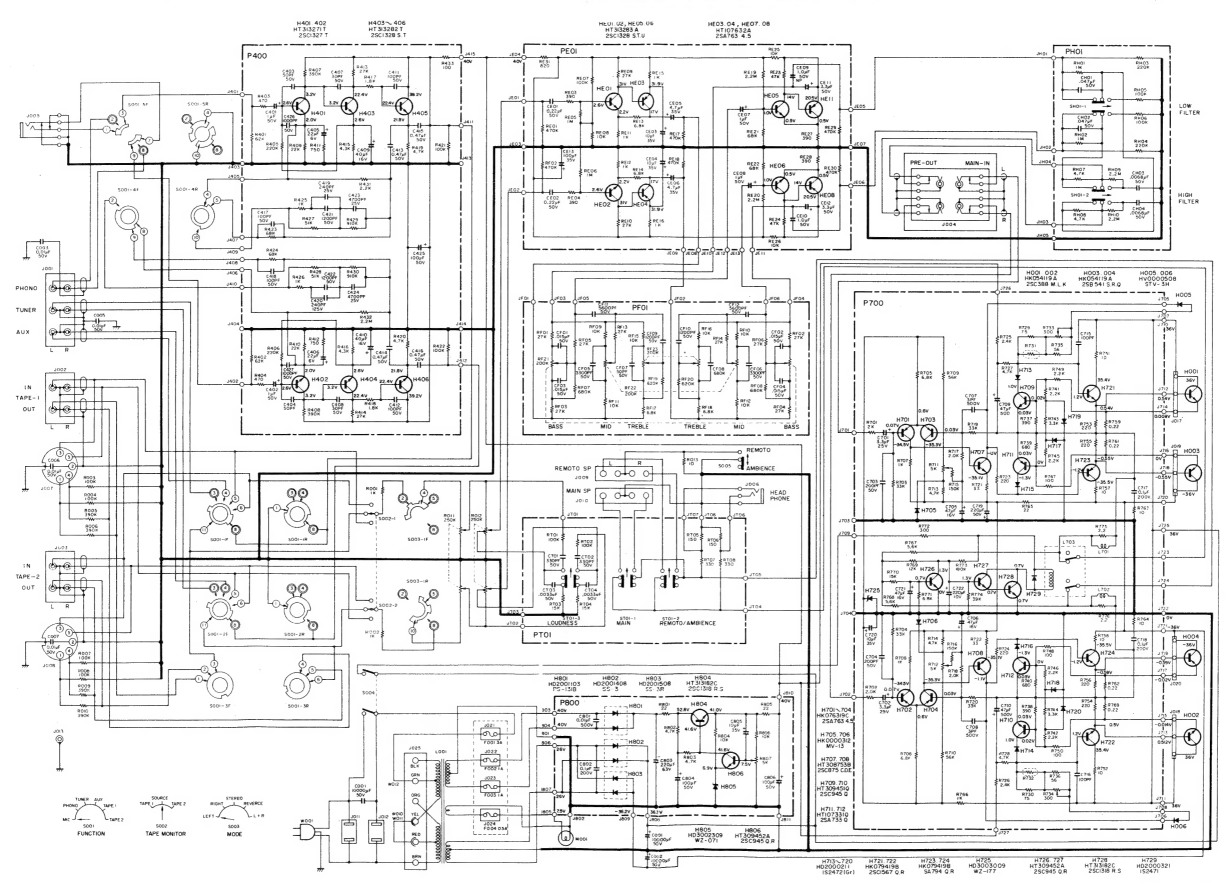


Figure 20. Schematic Diagram